To: Kamke, Sherry[Kamke.Sherry@epa.gov]

From: Egan, Robert

**Sent:** Thur 4/21/2016 4:08:00 PM

Subject: RE: Pace Project #10343819 - Tower Standard

I did.

Unfortunately, the data is in ppbv instead of ug/m3, so it has to be converted. I did the BTEX and naphthalene results, and the indoor air exceeds the industrial RSL for naphthalene only. The sub-slab had ND for naphthalene, so it's likely an indoor contamination resulting from all the old materials stored in the back of the building.

Benzene was ND for the indoor sample, so that's good. Otherwise, it's a mix of things that will need a trained eye to review. I didn't see anything alarming.

Bob Egan

Corrective Action Manager

**Underground Storage Tanks Section** 

**RCRA Branch** 

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Kamke, Sherry

**Sent:** Thursday, April 21, 2016 10:58 AM **To:** Egan, Robert <egan.robert@epa.gov>

Subject: RE: Pace Project #10343819 - Tower Standard

Did you get these directly from Pace?

I'm not sure what the data tells us. Was there any hits over action levels?

From: Egan, Robert

Sent: Thursday, April 21, 2016 10:49 AM

To: Christopher A Saari < Christopher.Saari@Wisconsin.gov >; Robinson, John H - DNR

<John.Robinson@wisconsin.gov>; Dave Larsen <dlarsen@reiengineering.com>

Cc: Kamke, Sherry < Kamke. Sherry@epa.gov>

Subject: FW: Pace Project #10343819 - Tower Standard

FYI- the Tower Standard air sampling data.

Bob Egan

Corrective Action Manager

**Underground Storage Tanks Section** 

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